Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	(George Rauscher.in.) and (Charlie Mauldin.in.) and (Laurie Hill.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:45
S2	378	(29/888.061).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 12:20
S3	193	(72/355.4).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/25 13:53
S4	575	(72/359).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 10:46
S5	272	(29/888.061.ccls.) and (Internal combustion engine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:48
S6	256	(29/888.061.ccls.) and (Internal combustion engine) and (cylinder liner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 10:48
S7	45	(29/888.061.ccls.) and (Internal combustion engine) and (cylinder liner) and (flange) and (carbon alloy steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:40
S8	11	(72/355.4.cds.) and (Internal combustion engine) and (cylinder liner) and (flange) and (carbon alloy steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 11:48

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S9	9	(72/359.ccls.) and (Internal combustion engine) and (cylinder liner) and (flange) and (carbon alloy steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:20
S10	11	("4921734")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:05
S11	12	("4221196")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:06
S12	13	("4253435")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:11
S13	20	("2072623" "3007302" "3463057" "3623463" "3667443" "3738231" "4058981" "4111104").PN. OR ("4253435"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/17 12:10
S14	6	("5287621")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:14
S15	15	("1814267" "2283424" "2412587" "2575938" "2903309" "4986230" "5050547").PN. OR ("5287621").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/17 12:13
S16	5	("6363894")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:16
S17	4	("5596954").PN. OR ("6363894"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/17 12:16

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S18	2	("6588408")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:17
S19	14	("3657078" "3749072" "3896009" "3932228" "4409947" "4495907" "4678738" "4974498" "5287621" "5466360" "5566450" "5660704" "5980722" "6508240").PN. OR ("6588408").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/17 12:17
S20	891	(123/193.2).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/17 12:20
S21	50	(123/193.2.ccls.) and (Internal combustion engine) and (cylinder liner) and (flange) and (carbon alloy steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:26
S22	8	("2062394" "4221196" "4523554" "4926801" "5183025" "5749331" "5957103").PN. OR ("6138630").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/17 12:23
S23	8116	(Internal combustion engine) and (cylinder liner) and (flange) and (cold forging) and (carbon alloy steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:51
S24	1	(Internal adj combustion adj engine) and (cylinder adj liner) and (flange) and (cold adj forging) and (carbon adj alloy adj steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:29
S25	1	(Internal adj combustion adj engine) and (forged adj flange adj cylinder adj liner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/11/17 12:31
S26	1	(Internal combustion engine) and (forged adj flange adj cylinder adj liner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:31

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S27	857617	(Internal combustion engine) and (forged flange cylinder liner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:32
S28	246964	(Internal combustion engine) and (forged flange cylinder liner) and (carbon alloy steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:33
S29	4992	(Internal combustion engine) and (cylinder liner) and (hydraulic press) and (cold forging) and (liner body) and (carbon alloy steel) and (flanged region)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:54
S30	2212	(Internal combustion engine) and (cylinder liner) and (hydraulic press) and (cold forging) and (liner body) and (carbon alloy steel) and (flanged region) and (stop shoulder) and (matting surface) and (cylinder bore)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 12:56
S31	137	(Internal combustion engine) and (cylinder liner) and (hydraulic press) and (cold forging) and (liner body) and (carbon alloy steel) and (flanged region) and (stop shoulder) and (matting surface) and (cylinder bore) and (carbon content) and ("1055" carbon alloy steel) and (force) and (mandrel) and (heating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:06
S33	4979	(cylinder liner) and (cylinder block) and (cylinder bore) and (tube) and (carbon steel) and (hydraulic press) and (cold forging) and (flanged region)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:10
S34	867	(cylinder liner) and (internal combustion engine) and (cylinder block) and (cylinder bore) and (tube) and (carbon steel) and (hydraulic press) and (cold forging) and (flanged region) and (radially) and (stop shoulder) and (mating surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:13

S35	495	(cylinder liner) and (internal combustion engine) and (cylinder block) and (cylinder bore) and (tube) and (carbon steel) and (hydraulic press) and (cold forging) and (flanged region) and (radially) and (stop shoulder) and (mating surface) and (carbon content) and (diameter) and (hydraulic force)and (induction heating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:15
S36	40	(cylinder liner) and (internal combustion engine) and (cylinder block) and (cylinder bore) and (tube) and (carbon steel) and (hydraulic press) and (cold forging) and (flanged region) and (radially) and (stop shoulder) and (mating surface) and (carbon content) and (diameter) and (hydraulic force) and (induction heating) and (stress) and (hydraulic die) and (mandrel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:22
S37	328	(cylinder liner) and (internal combustion engine) and (cylinder block) and (cylinder bore) and (tube) and (carbon steel) and (hydraulic press) and (cold forging) and (flanged region) and (radially) and (stop shoulder) and (mating surface) and (carbon content) and (diameter) and (hydraulic force)and (induction heating) and (stress)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:33
S38	116	(cylinder liner) and (internal combustion engine) and (cylinder block) and (cylinder bore) and (tube) and (carbon steel) and (hydraulic press) and (cold forging) and (flanged region) and (radially) and (stop shoulder) and (mating surface) and (carbon content) and (diameter) and (hydraulic force) and (induction heating) and (stress) and (die)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:23
S39	333	(cylinder liner) and (cylinder block) and (cylinder bore) and (tube) and (carbon steel) and (hydraulic press) and (cold forging) and (flanged region) and (radially) and (stop shoulder) and (mating surface) and (carbon content) and (diameter) and (hydraulic force)and (induction heating) and (stress)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:48

S40	398	(hydraulic press) and (cold forging) and (cylinder) and (steel) and (flanged region) and (radially) and (stop shoulder) and (mating surface) and (carbon content) and (diameter) and (hydraulic force) and (induction heating) and (stress)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:50
S41	33	(hydraulic press) and (cold forging) and (cylinder) and (steel) and (flanged region) and (radial\$2) and (stop shoulder) and (mating surface) and (carbon content) and (diameter) and (hydraulic force) and (induction heating) and (stress) and (die) and (mandrel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:54
S42	194	(hydraulic press) and (cold forging) and (cylinder) and (steel) and (flanged region) and (radial\$2) and (stop shoulder) and (mating surface) and (carbon content) and (diameter) and (hydraulic force) and (induction heating) and (stress) and (die)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/25 14:54